U.S. Patent Application Serial No. 09/671,742

## **IN THE CLAIMS:**

Please cancel claim 1.

Please amend claims 2-6 as follows:

2. (Amended) A plasma display device comprising a display module, said display module having electronics mounted to the back surface thereof and utilizing the front surface thereof as a display surface, said display module further comprising:

a back surface glass plate having discharge electrodes;

a front surface glass plate that is mounted on and opposing to said back surface glass plate via separation walls and having discharge electrodes; and

luminescent pixels defined by said back surface glass plate, said separation walls and said front surface glass plate[;],

wherein said luminescent pixels are formed so that at least the surface of said back surface glass plate opposite <u>and facing</u> said display surface is a reflection surface.

3. (Amended) The plasma display device according to [claim 1 or] claim 2, wherein said luminescent pixels of said display module are formed so that all surfaces <u>defining said pixels</u> other than the surface of said front surface glass plate are reflection surfaces.

## U.S. Patent Application Serial No. 09/671,742

- 4. (Amended) The plasma display device according to [claim 1 or] claim 2, wherein said reflection surface is formed by metal plating.
- 5. (Amended) The plasma display device according to [claim 1 or] claim 2, wherein said reflection surface is formed by adhering metal leafs.
- 6. (Amended) The plasma device according to [claim 1 or] claim 2, wherein the reflection surface opposite said display surface has a concave surface, and the light reflected from said reflection surface is condensed at the display surface.